

Spreadsheet shared with you: TCI x Cloud Interns for Session & Q&A x Github Repo Link& Feedback - CI x Cloud Intern Task 2023 - Google x EC2 Management Console x

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#LaunchInstances:

aws Services Search [Alt+S]

Stockholm PORURI LAKSHMI VENKATA PHANI KUMAR

EC2

EC2 > Instances > Launch an instance

Success

Successfully initiated launch of instance (i-0511ecbec42e247b7)

Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

Create billing alerts

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance

Learn more

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

eu-north-1.pem Show all

Search

18:06 07-07-2023

Spreadsheet shared with you: TCI X

Cloud Interns for Session & Q&A X

Github Repo Link& Feedback - X

Cloud Intern Task 2023 - Google X

Instances | EC2 Management Co X

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances:

aws

Services

Search

[Alt+S]

Stockholm

PORURI LAKSHMI VENKATA PHANI KUMAR

EC2

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Instances (1/1) Info

Refresh

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

< 1 >

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	Linux	i-0511ecbec42e247b7	Running	t3.micro	Initializing	No alarms	eu-north-1b	ec2-16-171-162-

< 1 >

Instance: i-0511ecbec42e247b7

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
<div><div></div>i-0511ecbec42e247b7</div>	<div><div></div>16.171.162.47 open address</div>	<div><div></div>172.31.40.215</div>
IPv6 address	Instance state	Public IPv4 DNS
-	Running	<div><div></div>ec2-16-171-162-47.eu-north-1.compute.amazonaws.com open address</div>
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-40-215.eu-north-1.compute.internal	<div><div></div>ip-172-31-40-215.eu-north-1.compute.internal</div>	-
Answer private resource DNS name	Instance type	
IPv4 (A)	t3.micro	

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

eu-north-1.pem

Show all

Search

18:08

07-07-2023

Spreadsheet shared with you: "C" x Cloud Interns for Session & Q&A x Github Repo Link& Feedback - C x Cloud Intern Task 2023 - Google x Connect to instance | EC2 Manag x

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#ConnectToInstance:instanceId=i-0511ecbec42e247b7

aws Services Search [Alt+S]

Stockholm PORURI LAKSHMI VENKATA PHANI KUMAR

EC2

EC2 Instance ConnectSession ManagerSSH clientEC2 serial console

Instance ID
i-0511ecbec42e247b7 (Linux)

Connection Type

☒ Connect using EC2 Instance Connect
Connect using the EC2 Instance Connect browser-based client, with a public IPv4 address.

☐ Connect using EC2 Instance Connect Endpoint
Connect using the EC2 Instance Connect browser-based client, with a private IPv4 address and a VPC endpoint.

Public IP address
16.171.162.47

User name
Enter the user name defined in the AMI used to launch the instance. If you didn't define a custom user name, use the default user name, ec2-user.
ec2-user

Note: In most cases, the default user name, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

CancelConnect

CloudShellFeedbackLanguage© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

eu-north-1.pem

Search

ENG IN18:14 07-07-2023

The screenshot displays a terminal window within the AWS CloudShell interface. At the top, the browser's address bar shows the URL: `eu-north-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=eu-north-1&connType=standard&instanceId=i-0511ecbec42e247b7&osUser=ec2-user&sshPort=22#`. The terminal itself shows the AWS Linux 2023 logo, the URL `https://aws.amazon.com/linux/amazon-linux-2023`, and the last login information: `Last login: Fri Jul 7 12:41:24 2023 from 13.48.4.203`. The prompt is `[ec2-user@ip-172-31-40-215 ~]$`. Below the terminal, the instance ID `i-0511ecbec42e247b7 (Linux)` and public/private IP addresses are listed. The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 18:18 on 07-07-2023.

[illegible]

Spreadsheet shared with y...Cloud Interns for Session 8...Github Repo Link& Feedba...Cloud Intern Task 2023 - Gr...Billing Management Conso...New repository - GitHub

us-east-1.console.aws.amazon.com/billing/home?region=us-east-1#/account

awsServicesSearch[Alt+S]

GlobalPORURI LAKSHMI VENKATA PHANI KUMAR

Billing

Home

Billing

Bills

Payments

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

Cost Management

Cost explorer

Budgets

Budgets reports

Savings Plans

Account info

This page now uses granular permission.

Legacy format permissions have been deprecated and will no longer be supported. This page has been updated based on your granular IAM policy. If there are any permissions you're missing, ask your administrator to update your granular permissions using the policies tool. [Learn more.](#)

Account settings

Account ID

705441385215

Account name

PORURI LAKSHMI VENKATA PHANI KUMAR

Password

Contact information

Full name

PORURI LAKSHMI VENKATA PHANI KUMAR

Company name

None

Address

A.T.Agraharam 7th line extension D.No:-92-25-1976, MOGHAL MANZIL, OPP. to Eswar Sadan Apartment

Phone number

+91 9542031168

Website URL

None

GUNTUR, Andhra Pradesh 522004

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

eu-north-1.pem

Show all

Search

18:2207-07-2023

Spreadsheet shared with y...Cloud Interns for Session 8...Github Repo Link& Feedba...Cloud Intern Task 2023 - Gr...Billing Management Conso...New repository - GitHub

us-east-1.console.aws.amazon.com/billing/home?region=us-east-1#/preferences

us-east-1.console.aws.amazon.com/billing/home?region=us-east-1#/preferences

ServicesSearch[Alt+S]

GlobalPORURI LAKSHMI VENKATA PHANI KUMAR

EC2

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

Cost Management

Cost explorer

Budgets

Budgets reports

Savings Plans

Preferences

Billing preferences

Payment preferences

Consolidated billing

Tax settings

Permissions

Affected policies

Introducing the new AWS Billing preferences page experience

We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

Billing preferences

Invoice delivery preferences

Alert preferences

Detailed billing reports (legacy)

PDF invoices delivery by email

Activated

AWS Free Tier alerts

Delivered to

Root user email address

CloudWatch billing alerts

Delivered

Important: The AWS Cost & Usage report contains the most granular set of AWS cost and usage data available, including additional metadata about AWS services, pricing, and reservations (e.g., Amazon EC2 Reserved Instances). If you would like to access detailed information regarding your AWS costs and usage, we recommend creating an AWS Cost & Usage Report.

Legacy report delivery to S3

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

eu-north-1.pem

Show all

Search

18:3307-07-2023

New repository - GitHub xCloud Interns for Session 8 xCloud Intern Task 2023 - G xIAM > User groups xIAM > Policies > Create po xGitHub Repo Link& Feedba x

us-east-1.console.aws.amazon.com/iamv2/home#/groups

ServicesSearch[Alt+S]

EC2IAM

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analyzers

Settings

Credential report

Organization activity

Admin user group created.

View group

IAM > User groups

User groups (1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter.

Group name

Users

Permissions

Creation time

Admin

Loading

Defined

Now

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

Search

21:49

07-07-2023

New repository - GitHub xCloud Interns for Session 8 xCloud Intern Task 2023 - G xIAM > Users > Create user xIAM Identity Center - Dash xGithub Repo Link& Feedba x

us-east-1.console.aws.amazon.com/iamv2/home#/users/create

awsServicesSearch[Alt+S]

EC2IAM

GlobalPORURI LAKSHMI VENKATA PHANI KUMAR

User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

View user

IAM > Users > Create user

Step 1Specify user details

Step 2Set permissions

Step 3Review and create

Step 4Retrieve password

Retrieve password

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Console sign-in details

Email sign-in instructions

Console sign-in URL
https://phani-kumar-1.signin.aws.amazon.com/console

User name
phani

Console password
 Show

Download .csv file

Return to users list

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

Search

ENG IN21:5207-07-2023